## JOURNAL OF

# Ultrastructure Research

Editor

FRITIOF S. SJÖSTRAND

#### Editorial Board

F. B. BANG · W. BERNHARD · A. CLAUDE · V. E. COSSLETT

A. J. DALTON · J. FARRANT · A. FREY-WYSSLING · A. J. HODGE · H. E. HUXLEY

D. C. PEASE · J. B. LE POOLE · J. T. RANDALL · E. RUSKA

W. J. SCHMIDT · H. THEORELL · A. TISELIUS

R. W. G. WYCKOFF

Volume 3 · 1959 / 1960



ACADEMIC PRESS, NEW YORK AND LONDON

#### COPYRIGHT ©, 1960, BY ACADEMIC PRESS INC.

All Rights Reserved

No part of this volume may be reproduced in any form, by photostat, microfilm, or any other means, without written permission from the publishers.

Printed in Sweden

Almqvist & Wiksells
BOKTRYCKERI AB
UPPSALA 1960

# **Table of Contents**

## NUMBER 1, OCTOBER 1959

FUSCALDO, KATHRYN E. and JONES, H. H., A Method for the Reconstruction of Three-dimensional Models from Electron Micrographs of Serial Sections	1
DOURMASHKIN, R. and BERNHARD, W., A Study with the Electron Microscope of the Skin Tumour of Molluscum Contagiosum	11
MOLNAR, Zelma, Development of the Parietal Bone of Young Mice. 1. Crystals of Bone Mineral in Frozen-dried Preparations	39
RUCK, H., KOURIS, M. and MANLEY, R. St. J., A Multipurpose Fiber and Crystallinity X-ray Diffraction Camera.	46
SWANBECK, G., On the Keratin Fibrils of the Skin. An X-ray Small Angle Scattering Study of the Horny Layer.	51
LABAW, L. W., An Electron Microscopic Determination of the Rothamsted Tobacco Necrosis Protein Crystal Structure	58
CEDERGREN, B. and HOLME, T., On the Glycogen in <i>Escherichia coli</i> B; Electron Microscopy of Ultrathin Sections of Cells	70
HELANDER, H. and EKHOLM, R., Ultrastructure of Epithelial Cells in the Fundus Glands of the Mouse Gastric Mucosa	74
Brody, I., An Ultrastructural Study on the Rôle of the Keratohyalin Granules in the Keratinization Process	84
BOLLIGER, R., Entwicklung und Struktur der Epidermisaussenwand bei einigen Angiospermenblättern	105
NUMBER 2, DECEMBER 1959	
Barnes, Barbara G. and Davis, J. M., The Structure of Nuclear Pores in Mammalian Tissue	131
Wellings, S. R. and Siegel, B. V., Role of Golgi Apparatus in the Formation of Melanin Granules in Human Malignant Melanoma	147
BEAMS, H. W., TAHMISIAN, T. N., ANDERSON, EVERETT and DEVINE, R. L., An Electron Microscope Study on the Pharyngeal Glands of the Honeybee	155
BENCOSME, S. A., STONE, R. S., LATTA, H. and MADDEN, S. C., Acute Reactions with Collagen Production in Renal Glomeruli of Rats as Studied Electron Microscopically	171
COTTE, G., Quelques problèmes posés par l'ultrastructure des lipides de la cortico-surré-	186

Jezequel, A. M., Dégénérescence myélinique des mitochondries de foie humain dans un épithélioma du cholédoque et un ictère viral. Etude au microscope électronique	210	
Hanzon, V., Hermodsson, L. H. and Toschi, G., Ultrastructural Organization of Cytoplasmic Nucleoprotein in the Exocrine Pancreas Cells	216	
FREY-WYSSLING, A. und MITRAKOS, K., Einlagerung submikroskopischer Metallteilchen in Pflanzenfasern		
Proceedings of the Scandinavian Electron Microscope Society	234	
NUMBER 3, FEBRUARY 1960		
Galtsoff, P. S. and Philpott, D. E., Ultrastructure of the Spermatozoon of the Oyster, Crassostrea virginica.	241	
PHILPOTT, D. E., KAHLBROCK, MARGIT and SZENT-GYÖRGYI, A. G., Filamentous Organization of Molluscan Muscles	254	
HIGASHI, N., OZAKI, Y. and ICHIMIYA, M., Electron Microscopy of Pox Virus-to-Cell Adsorption and the Ultrastructure of Developmental Forms of Pox Virus	270	
ITERSON, WOUTERA VAN and RUYS, A. CHARLOTTE, The Fine Structure of the Mycoplasmataceae (Microorganisms of the Pleuropneumonia Group = PPL). 1. Mycoplasma hominis, M. fermentans and M. salivarium	282	
Campiche, M., Les inclusions lamellaires des cellules alvéolaires dans le poumon du Raton. Relations entre l'ultrastructure et la fixation	302	
KERR, D. N. S. and Muir, A. R., A Demonstration of the Structure and Disposition of Ferritin in the Human Liver Cell	313	
SCHULTZ, R. L., Electron Microscopic Observations of the Corpora Allata and Associated Nerves in the Moth <i>Celerio lineata</i>	320	
MARINOS, N. G., The Nuclear Envelope of Plant Cells	328	
GLAS, JE. and OMNELL, KÅ., Studies on the Ultrastructure of Dental Enamel. 1. Size and Shape of the Apatite Crystallites as Deduced from X-ray Diffraction Data	334	
NUMBER 4, JUNE 1960		
Walker, B. E., Electron Microscopic Observations on Transitional Epithelium of the Mouse Urinary Bladder	345	
VILLEGAS, GLORIA M. and VILLEGAS, RAIMUNDO, The Ultrastructure of the Giant Nerve Fibre of the Squid: Axon–Schwann Cell Relationship.		
ESSNER, E. and Novikoff, A. B., Human Hepatocellular Pigments and Lysosomes		
Rangan, S. R. S., The Effect of OsO <sub>4</sub> at Two Different Osmolar Concentrations on Mouse Mammary Carcinoma		
BOYDE, A., Device for the Trimming of Blocks for Ultra-Microtomy	398	

	Spherically Bent Crystal	401
H	IANZON, V. and Philipson, L., Ultrastructure and Spatial Arrangement of ECHO Virus Particles in Purified Preparations	
A	ANDERSON, E. and BEAMS, H. W., Cytological Observations on the Fine Structure of the Guinea Pig Ovary with Special Reference to the Oogonium, Primary Oocyte and Associated Follicle Cells	432
P	YEASE, D. C. and MOLINARI, SANDRA, Electron Microscopy of Muscular Arteries; Pial Vessels of the Cat and Monkey	447
P	Pease, D. C. and Paule, W. J., Electron Microscopy of Elastic Arteries; the Thoracic Aorta of the Rat	469
Y	YASUZUMI, G., ISHIDA, H., NAKANO, S. et YAMAMOTO, H., Spermatogénèse des animaux révélée par le microscope électronique. IX. Etude au microscope électronique de la télophase des spermatocytes de <i>Cipangopaludina malleata</i> et de <i>Gelastorrhinus bicoler</i> de Haan avec des remarques sur les Nebenkerns	484

